Amendments to the Specification:

Please replace paragraph [0013] with the following amended paragraph:

[0013] means for mixing a first portion of the digital speech signal and a first

portion of the digital music signal to produce a digital sung signal combined digital

signal.

Please replace paragraphs [0018] and [0019] with the following amended

paragraphs:

[0018] The audio device advantageously further comprises means for adding

to the digital sung signal combined digital signal a second portion of the digital

speech signal.

[0019] The audio device advantageously further comprises means for adding

to the digital sung signal combined digital signal a second portion of the digital

music signal.

Please replace paragraph [0025] with the following amended paragraph:

[0025] The audio device advantageously further comprises a vocoder for

coding the sung signal combined digital signal.

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Please replace paragraph [0029] with the following amended paragraph:

[0029] The audio device advantageously further comprises means for transmitting said-digital sung signal combined digital signal to another terminal in real time.

Please replace paragraph [0066] with the following amended paragraph:

[0066] Moreover, the vocoder 6 of the terminal includes a voice activity detector (VAD) for interrupting radio transmission in the absence of a voice signal. The terminal of the invention may advantageously use this kind of detector to command the mixer means. Accordingly, if the amplitude of the voice signal tends towards zero, the VAD may force the mixer means to move on to the next note of the score. The VAD operates on an on/off basis. Accordingly, during a sufficiently long period of silence in the voice signal, a command may be sent to the mixer 4 so that the score may continue to be reproduced by feeding only a portion of the digital music signal ((100-Y)% of the signal S2 in FIG. 1) to the sung digital signal, or a period of silence may be introduced into the sung digital signal combined digital signal, which resumes tracking the score when vocal activity resumes.